EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((\$2polymer or oligomer) same (\$4glycid\$6 or \$6epox \$4) adj2 \$4acrylate same (\$8silane or \$8silyl) same (hydroly \$6 or \$3conden\$6)) same curable same (nanoparticles or nanoparticulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 11:51
L2	0	((\$2polymer or oligomer) same (\$4glycid\$6 or \$6epox \$4) adj2 \$4acrylate same (\$8silane or \$8silyl) same (hydroly \$6 or \$3conden\$6)) same curable and (nanoparticles or nanoparticulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 11:52
L3	3	((\$2polymer or oligomer) same (\$4glycid\$6 or \$6epox \$4) adj2 \$4acrylate same (\$8silane or \$8silyl) same (hydroly \$6 or \$3conden\$6)) same (nanoparticles or nanoparticulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 11:53
L4	4	((\$2polymer or oligomer) same (\$4glycid\$6 or \$6epox \$4) adj2 \$4acrylate same (\$8silane or \$8silyl) same (hydroly \$6 or \$3conden\$6)) and (nanoparticles or nanoparticulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	0 0	2010/11/12 11:54

L5	86	((\$2polymer or oligomer) same (\$4acrylic or \$4acrylate) same (\$4glycid\$6 or \$6epox\$4) same (\$8silane or \$8silyl) same (hydroly\$6 or \$3conden\$6)) and (nanoparticles or nanoparticulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 11:55
L6	5	((\$2polymer or oligomer) same (\$4acrylic or \$4acrylate) same (\$4glycid\$6 or \$6epox\$4) same (\$8silane or \$8silyl) same (hydroly\$6 or \$3conden\$6) same curable) and (nanoparticles or nanoparticulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 11:56
L7	20	(\$2polymer or oligomer) same (\$4glycid\$6 or \$6epox \$4) same (\$8silane or \$8silyl) same (sol adj gel) and (nanoparticles or nanoparticulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 12:09
L8	111	"0192157"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 12:16
L9	94	"192157"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 12:16
L10	1	"200192157"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 12:17
L11	1	"192157" and solvay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 12:18

L12	2	"19940857"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 14:16
L13	0	"19726929"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 14:19
L14	2	"19726829"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 14:20
L15	4	("3927042" "6500534" "6620514" "6632897").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/11/12 14:28
L16	4	("5993967" "6033781" "6103379" "6329058").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/11/12 15:01
L17	62	(\$4glycid\$6 or \$6epox \$4) same (\$8silane or \$8silyl) same (sol adj gel) and (nanoparticles or nanoparticulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 15:05
L18	128	(\$2polymer or oligomer) same (\$4glycid\$6 or \$6epox \$4) same (\$8silane or \$8silyl) same (sol adj gel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 15:07
L19	76	((\$4glycid\$6 or \$6epox \$4) same (\$8silane or \$8silyl) same (sol adj gel)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 15:08
L20	62	l17 not "l29"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 15:08

L21	70	119 not 117	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 15:20
L22	85	l18 not (l17 or l19)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 15:21
L23	2851	(\$2polymer or oligomer) same (\$4glycid\$6 or \$6epox \$4) same (\$8silane or \$8silyl) same (hydroly \$6 or conden\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 16:03
L24	38823	(\$2polymer or oligomer \$3) same (\$4glycid\$6 or \$6epox\$4) same (\$8silane or \$8silyl) and \$3polymer or oligomer \$3 same (hydroly\$6 or conden\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 16:03
L25	5590	(\$2polymer or oligomer \$3) same (\$4glycid\$6 or \$6epox\$4) same (\$8silane or \$8silyl) and (\$3polymer or oligomer \$3) same (hydroly\$6 or conden\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 16:04
L26	2907	(\$2polymer or oligomer \$3) same (\$4glycid\$6 or \$6epox\$4) same (\$8silane or \$8silyI) same (hydroly\$6 or conden\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 16:04
L27	36	(\$2polymer or oligomer \$3) same (\$4glycid\$6 or \$6epox\$4) same (\$8silane or \$8silyI) same (hydroly\$6 or conden\$6) and sol adj gel and (nanoparticle or nanoparticulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 16:05
S1	51	"4772672"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 09:22

S2	24	"6008285"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 09:25
S3	14	"6620514"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 09:27
S4	3700	andreas near poppe.in. or wilfred near stubbe. in. or elke naer westhoff.in. or manuela near niemeier.in. or dunja near koppen.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 09:42
S 5	0	(andreas near poppe.in. or wilfred near stubbe. in. or elke naer westhoff.in. or manuela near niemeier.in. or dunja near koppen.in.) and (\$4glycid\$6 or \$6epox\$4) with \$4acrylate same (\$6silane or \$6silyl) adj3 \$4acrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 09:44
S 6	O	(andreas near poppe.in. or wilfred near stubbe. in. or elke naer westhoff.in. or manuela near niemeier.in. or dunja near koppen.in.) and (\$4glycid\$6 or \$6epox\$4) with \$4acrylate same (\$8silane or \$8silyl) adj3 \$4acrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 09:45
S7	6	(andreas near poppe.in. or wilfred near stubbe. in. or elke naer westhoff.in. or manuela near niemeier.in. or dunja near koppen.in.) and (\$4glycid\$6 or \$6epox\$4) with \$4acrylate same (\$8silane or \$8silyl) with \$4acrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 09:45

S8	3198	(\$2polymer or oligomer) same (\$4glycid\$6 or \$6epox \$4) with \$4acrylate same (\$8silane or \$8silyl)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 10:07
S9	458	(\$2polymer or oligomer) with (\$4glycid \$6 or \$6epox\$4) adj2 \$4acrylate with (\$8silane or \$8silyl)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 10:08
S10	162	((\$2polymer or oligomer) with (\$4glycid \$6 or \$6epox\$4) adj2 \$4acrylate with (\$8silane or \$8silyl)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 10:08
S11	38	((\$2polymer or oligomer) with (\$4glycid \$6 or \$6epox\$4) adj2 \$4acrylate with (\$8silane or \$8silyl)).	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 10:08
S12	156	S10 not S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	····ON	2010/11/12 10:19
S13	10	((\$2polymer or oligomer) with (\$4glycid \$6 or \$6epox\$4) adj2 \$4acrylate with (\$8silane or \$8silyl) with (hydroly\$6 or conden\$6)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 10:19
S14	5	((\$2polymer or oligomer) with (\$4glycid \$6 or \$6epox\$4) adj2 \$4acrylate with (\$8silane or \$8silyl) same (hydroly\$6 or conden\$6) with partial \$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 10:41

S15	13	\$4) adj2 \$4acrylate same (\$8silane or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 11:05
S16	113	\$4) adj2 \$4acrylate same (\$8silane or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 11:05
S17	8	S15 not S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/12 11:06

11/ 12/ 2010 4:22:23 PM H:\ East\ Workspaces\ 10595519.wsp